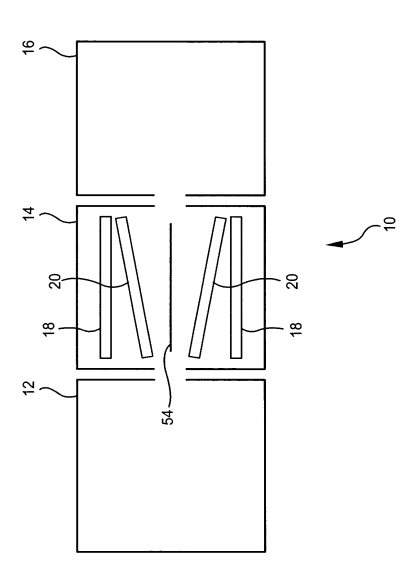
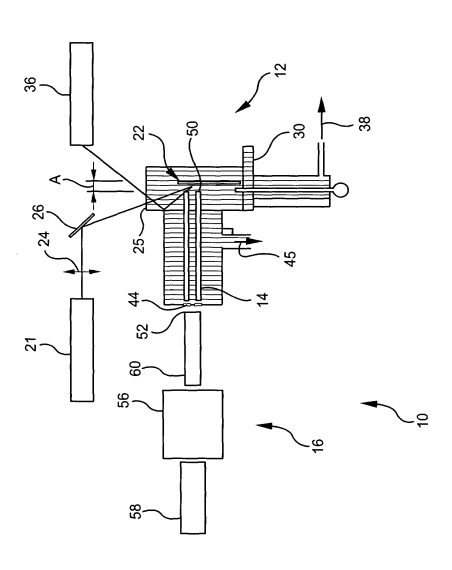
Express Mail No.: EL 830210999 US Applicant: Krutchinsky, et al. Title: Method of Transmitting lons for Mass Spectrocopy Our Docket: 1119-2 CON Page 1 of 10

1/10



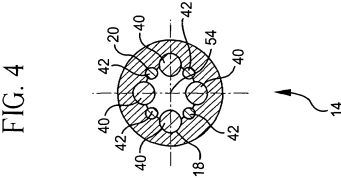
Express Mail No.: EL 830210999 US Applicant: Krutchinsky, et al. Title: Method of Transmitting lons for Mass Spectrocopy Our Docket: 1119-2 CON Page 2 of 10

2/10



Express Mail No.: EL 830210999 US Applicant: Krutchinsky, et al. Title: Method of Transmitting Ions for Mass Spectrocopy Our Docket: 1119-2 CON Page 3 of 10

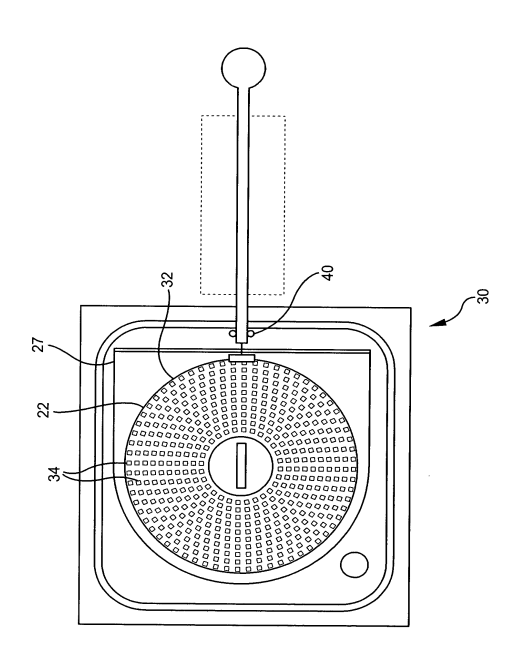
3/10



Express Mail No.: EL 830210999 US Applicant: Krutchinsky, et al. Title: Method of Transmitting Ions for Mass

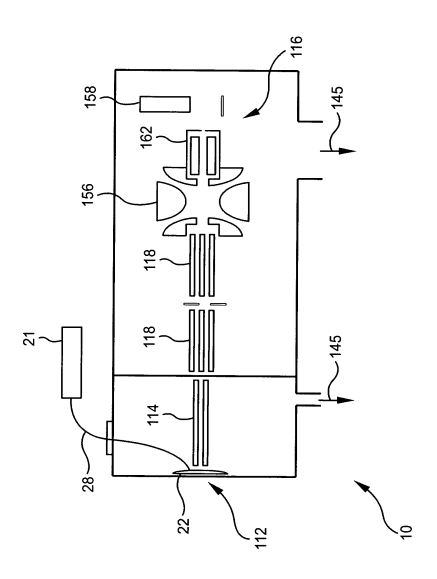
Spectrocopy Our Docket: 1119-2 CON Page 4 of 10

4/10



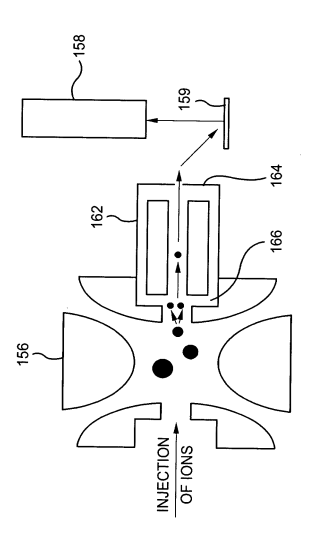
Express Mail No.: EL 830210999 US Applicant: Krutchinsky, et al. Title: Method of Transmitting Ions for Mass Spectrocopy Our Docket: 1119-2 CON Page 5 of 10

5/10



Express Mail No.: EL 830210999 US Applicant: Krutchinsky, et al. Title: Method of Transmitting Ions for Mass Spectrocopy Our Docket: 1119-2 CON Page 6 of 10

6/10



. . [2

7/10

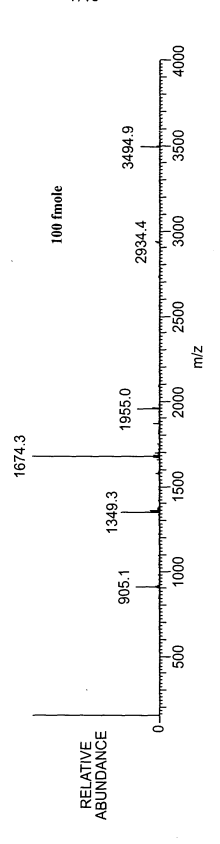
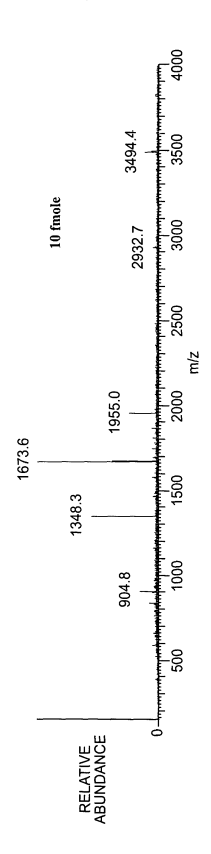


FIG. 8

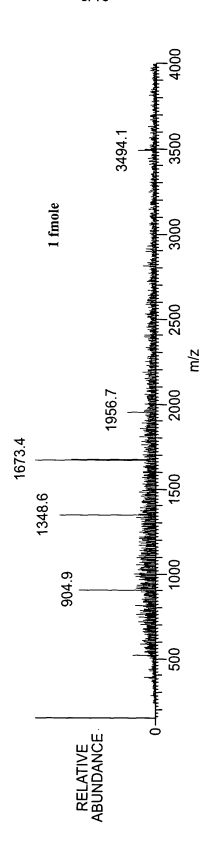
Express Mail No.: EL 830210999 US Applicant: Krutchinsky, et al. Title: Method of Transmitting Ions for Mass Spectrocopy Our Docket: 1119-2 CON Page 8 of 10





Express Mail No.: EL 830210999 US Applicant: Krutchinsky, et al. Title: Method of Transmitting Ions for Mass Spectrocopy Our Docket: 1119-2 CON Page 9 of 10

9/10



Express Mail No.: EL 830210999 US

Applicant: Krutchinsky, et al.
Title: Method of Transmitting Ions for Mass
Spectrocopy
Our Docket: 1119-2 CON
Page 10 of 10

10/10

